horizontal clearance "i" between towers at distal ends	523 mm
horizontal offset "j" of outer surface of towers	56 mm
vertical distance "k" between top of tower and midpoint connection of hydraulic cylinder	450 mm
vertical distance "I" between midpoint connection of hydraulic cylinder and bottom of outer surface	478 mm

## In The Claims

## Please amend claim 1 to read as follows:

1. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket; and

said towers providing substantially vertical load paths therethrough between the boom arms and the chassis, said towers shaped to provide a laterally displaced load path through a portion of each of said substantially vertical load paths changing said substantially vertical load paths from closer together at tops of said towers to further apart at bottoms of said towers.

Blease amend claim 2 to read as follows:

2. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers shaped to have outside edges that are further apart at a bottom thereof and closer at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket; and

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a fuel tank mounted onto a rearward facing surface of said towers and having a lateral outside contour that matches said towers.

Please amend claim 3 to read as follows:

3. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers shaped to have outside edges that are further apart at a bottom thereof and closer at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket; and

an engine compartment supported on said chassis behind said loader bucket, and a fuel tank, and a hood covering at least a top of said engine compartment, wherein said towers are laterally spaced from said hood forming two spaces on opposite lateral sides of said hood, and said fuel tank includes two gaps which coincide with the two spaces between said towers and said hood.

Please amend claim 4 to read as follows:

4. (Amended) The utility vehicle according to claim 3, wherein said hood has a top surface that declines from an end closest to the fuel tank to an opposite end closest to the loader bucket, said top surface allowing an operator to view a top edge of said bucket when said bucket and wheels are set on level ground.

Please amend claim 5 to read as follows:

5. (Amended) The utility vehicle according to claim 1, wherein said towers extend from base ends of said towers toward distal ends of said towers substantially in parallel and have angled portions that are angled toward each other at a position on each tower substantially midway between said base end and said distal end of each tower.

Please amend claim 6 to read as follows:

6. (Amended) The utility vehicle according to claim 1, wherein said boom arms extend from said distal ends of said boom arms toward said base ends of said boom arms substantially in parallel and are offset toward each other at a position on

each boom arm substantially midway between said base end and said distal end of each boom arm.

 $\int$ Please amend claim 7 to read as follows:

7. (Amended) The utility vehicle according to claim 1, wherein said boom arms are closer together at said base ends thereof than at said distal ends thereof.

Please amend claim 8 to read as follows:

8. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms extending in parallel from said loader bucket rearward and at a substantially midway position being angled inwardly toward each other to said base ends.

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Please amend claim 10 to read as follows:

- 10. (Amended) A utility vehicle comprising:
  - a chassis supported on wheels;
  - a loader buckeί;

a pair of towers supported on said chassis and extending substantially vertically;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms extending in parallel from said loader bucket rearward and at a substantially midway position being offset inwardly toward each other to said base ends; and

a fuel tank mounted onto a rearward facing surface of said towers and having a matching outside lateral contour as said towers.

Please amend claim 11 to read as follows:

11. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers are shaped to be further apart at a bottom thereof and closer together at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms extending in parallel from said loader bucket rearward and at a substantially midway position being offset inwardly toward each other to said base ends; and

an engine compartment supported on said chassis behind said loader bucket and a fuel tank, and a hood covering at least a top of said engine compartment, wherein said towers are spaced from said hood forming two spaces on opposite lateral sides of said hood, and said fuel tank includes two gaps which coincide with the two spaces between said towers and said hood.

Please amend claim 12 to read as follows:

12. (Amended) The utility vehicle according to claim 11, wherein said hood has a top surface that declines from an end closest to the fuel tank to an opposite end closest to the loader bucket, said declined top surface allowing an operator to view a top edge of said bucket when said bucket and said wheels are set on level ground.

Please amend claim 13 to read as follows:

13. (Amended) The utility vehicle according to claim 12, wherein said towers extend from base ends of said towers toward distal ends of said towers substantially in parallel and are offset toward each other at a position on each tower substantially midway between said base end and said distal end of each tower.

Please amend claim 14 to read as follows:

14. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms extending in parallel from said loader bucket rearward and at a substantially midway position being offset inwardly toward each other to said base ends; and

wherein said towers extend from base ends of said towers toward distal ends of said towers substantially in parallel and are offset toward each other at a position on each tower substantially midway between said base end and said distal end of each tower.

Please amend claim 15 to read as follows:

15. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers having angled tower portions extending obliquely toward each other, said towers shaped to be further apart at a bottom thereof and closer at a top thereof; and

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms having angled boom arm portions extending obliquely toward each other in a rearward direction, said boom arms shaped to be closer together at said base ends than at said distal ends.

Please amend claim 16 to read as follows:

16. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers shaped to be further apart at a bottom thereof and closer at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms closer together at said base ends than at said distal ends; and

a fuel tank mounted onto a rear surface of said towers and having an outside lateral contour that matches said towers.

Please amend claim 17 to read as follows:

17. (Amended) A utility vehicle comprising:

a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers shaped to be further apart at a bottom thereof and closer at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms closer together at said base ends than at said distal ends; and

an engine compartment supported on said chassis behind said loader bucket and a fuel tank, and a hood covering at least a top of said engine compartment, wherein said towers are spaced from said hood forming two spaces on opposite lateral sides of said hood, and said fuel tank includes two gaps which coincide with the two spaces between said towers and said hood.

Please amend claim 18 to read as follows:

18. (Amended) The utility vehicle according to claim 17, wherein said hood has a top surface that declines from an end closest to the fuel tank to an opposite end closest to the loader bucket, said declined top surface allowing an operator to view a top edge of said bucket when said bucket and said wheels are set on level ground.

Please amend claim 19 to read as follows:

(Amended) A utility vehicle comprising:
a chassis supported on wheels;

a loader bucket;

a pair of towers supported on said chassis and extending substantially vertically, said towers shaped to be further apart at a bottom thereof and closer at a top thereof;

a pair of boom arms pivotally connected at base ends thereof to tops of said towers, respectively, and connected at distal ends thereof to said loader bucket, said boom arms closer together at said base ends than at said distal ends; and wherein said towers extend from base ends thereof toward distal ends thereof, substantially in parallel and are offset toward each other at a position on each

tower substantially midway between said base end and said distal end of each tower.

Please amend claim 20 to read as follows:

20. (Amended) The utility vehicle according to claim 19, wherein said boom arms extend from said distal ends of said boom arms toward said base ends of said boom arms substantially in parallel and are angled toward each other at a position on each boom arm substantially midway between said distal end and said base end of each boom arm.